

L Number	Hits	Search Text	DB	Time stamp
117	742753	h011021\$.ipc. c23c016\$.ipc.	JPO; DEFWENT	2003/05/30 09:16
124	44754	((cluster with tool) (multi with (chamber\$. vessel\$. reactor\$)) (multiple with chamber\$. vessel\$. reactor\$)) (plural with (chamber\$. vessel\$. reactor\$.)) (plurality with (chamber\$. vessel\$. reactor\$.))	JPO; DEFWENT	2003/05/30 09:27
125	3552	((cluster adj tool) (multi adj (chamber\$. vessel\$. reactor\$.)) (multiple adj (chamber\$. vessel\$. reactor\$.)) (plural adj (chamber\$. vessel\$. reactor\$.)) (plurality adj (chamber\$. vessel\$. reactor\$.))	JPO; DEFWENT	2003/05/30 09:45
127	43698	(h011021\$.ipc. c23c016\$.ipc.) and (carrier carriers conveyor conveying conveyors robot arm)	JPO; DEFWENT	2003/05/30 09:25
128	47491	(h011021\$.ipc. c23c016\$.ipc.) and (carrier carriers conveyor conveying conveyors robot arm handling handler)	JPO; DEFWENT	2003/05/30 09:26
129	416	(h011021\$.ipc. c23c016\$.ipc.) and ((cluster adj tool) (multi adj (chamber\$. vessel\$. reactor\$.)) (multiple adj (chamber\$. vessel\$. reactor\$.)) (plural adj (chamber\$. vessel\$. reactor\$.)) (plurality adj (chamber\$. vessel\$. reactor\$.))	JPO; DEFWENT	2003/05/30 09:26
130	633	((h011021\$.ipc. c23c016\$.ipc.) and (carrier carriers conveyor conveying conveyors robot arm handling handler)) and (((cluster with tool) (multi with (chamber\$. vessel\$. reactor\$.)) (multiple with (chamber\$. vessel\$. reactor\$.)) (plural with (chamber\$. vessel\$. reactor\$.)) (plurality with (chamber\$. vessel\$. reactor\$.))	JPO; DEFWENT	2003/05/30 09:27
131	13	((h011021\$.ipc. c23c016\$.ipc.) and (carrier carriers conveyor conveying conveyors robot arm handling handler)) and (((cluster with tool) (multi with (chamber\$. vessel\$. reactor\$.)) (multiple with (chamber\$. vessel\$. reactor\$.)) (plural with (chamber\$. vessel\$. reactor\$.)) (plurality with (chamber\$. vessel\$. reactor\$.)) and perpendicular	JPO; DEFWENT	2003/05/30 09:29
132	643	((h011021\$.ipc. c23c016\$.ipc.) and (carrier carriers conveyor conveying conveyors robot arm handling handler)) and perpendicular	JPO; DEFWENT	2003/05/30 09:31
133	589	(h011021\$.ipc. c23c016\$.ipc.) and (carrier carriers conveyor conveying conveyors robot arm)) and perpendicular	JPO; DEFWENT	2003/05/30 09:34
134	0	((h011021\$.ipc. c23c016\$.ipc.) and (carrier carriers conveyor conveying conveyors robot arm)) and perpendicular) and ("CME" polish polished polishing) and (clean cleaned cleaning rinse rinsing rinsed and dry drier dried drying) and (dry dried drying dried drying) and (dry dried drying dried drying)	JPO; DEFWENT	2003/05/30 09:38
135	0	((h011021\$.ipc. c23c016\$.ipc.) and (carrier carriers conveyor conveying conveyors robot arm)) and perpendicular) and ("CME" polish polished polishing) and (clean cleaned cleaning rinse rinsing rinsed and dry drier dried drying)	JPO; DEFWENT	2003/05/30 09:36
136	1	((h011021\$.ipc. c23c016\$.ipc.) and (carrier carriers conveyor conveying conveyors robot arm)) and perpendicular) and ("CME" polish polished polishing) and (clean cleaned cleaning rinse rinsing rinsed)	JPO; DEFWENT	2003/05/30 09:37

137	16	((h011021\$.ipc. c03c016\$.ipc.) and (carrier carriers conveyor conveying conveyors robot arm) and perpendicular) and ("CMP" polish polished polishing)	JPO; DERWENT	2003/05/30 09:37
138	0	((h011021\$.ipc. c03c016\$.ipc.) and (carrier carriers conveyor conveying conveyors robot arm) and perpendicular) and (clean cleaned cleaning rinse rinsing rinsed) and (dry drier dried drying) and ((film adj forming) deposit deposition depositing deposited)	JPO; DERWENT	2003/05/30 09:38
139	3	((h011021\$.ipc. c03c016\$.ipc.) and (carrier carriers conveyor conveying conveyors robot arm) and perpendicular) and (dry drier dried drying) and ((film adj forming) deposit deposition depositing deposited)	JPO; DERWENT	2003/05/30 09:39
140	61	((h011021\$.ipc. c03c016\$.ipc.) and (carrier carriers conveyor conveying conveyors robot arm) and perpendicular) and ((film adj forming) deposit deposition depositing deposited)	JPO; DERWENT	2003/05/30 09:39
141	0	((h011021\$.ipc. c03c016\$.ipc.) and ((cluster adj tool) (multi adj (chamber\$2 vessel\$2 reactor\$2)) (multiple adj (chamber\$2 vessel\$2 reactor\$2)) (plural adj (chamber\$2 vessel\$2 reactor\$2)) (plurality adj (chamber\$2 vessel\$2 reactor\$2)))) and ((drier drying dried dry dries) with (stack stacked stacking stacks))	JPO; DERWENT	2003/05/30 09:48
142	10	((h011021\$.ipc. c03c016\$.ipc.) and ((cluster adj tool) (multi adj (chamber\$2 vessel\$2 reactor\$2)) (multiple adj (chamber\$2 vessel\$2 reactor\$2)) (plural adj (chamber\$2 vessel\$2 reactor\$2)) (plurality adj (chamber\$2 vessel\$2 reactor\$2)))) and ((drier drying dried dry dries) with (stack stacked stacking stacks))	JPO; DERWENT	2003/05/30 09:46
143	13	(196/744\$.cc1\$. 116/719\$.cc1\$. 414/935\$.cc1\$. and (drier drying dried dry dries) with (stack stacked stacking stacks))	USPAT	2003/05/30 09:57
144	3	3967667.UFPI.	USPAT	2003/05/30 09:56
145	232	414/935\$.cc1\$. and (drier drying dried dry dries) with (stack stacked stacking stacks) vertical.	USPAT	2003/05/30 10:03
146	232	414/935\$.cc1\$. and (drier drying dried dry dries) with (stack stacked stacking stacks) vertical) not ((h011021\$.ipc. c03c016\$.ipc. and (cluster adj tool) (multi adj (chamber\$2 vessel\$2 reactor\$2)) (multiple adj (chamber\$2 vessel\$2 reactor\$2)) (plural adj (chamber\$2 vessel\$2 reactor\$2)) (plurality adj (chamber\$2 vessel\$2 reactor\$2)))) and ((drier drying dried dry dries) with (stack stacked stacking stacks))	USPAT	2003/05/30 10:01
147		(196/744\$.cc1\$. 116/719\$.cc1\$. 414/935\$.cc1\$. and (drier drying dried dry dries) with (stack stacked stacking stacks)) not ((h011021\$.ipc. c03c016\$.ipc. and (cluster adj tool) (multi adj (chamber\$2 vessel\$2 reactor\$2)) (multiple adj (chamber\$2 vessel\$2 reactor\$2)) (plural adj (chamber\$2 vessel\$2 reactor\$2)) (plurality adj (chamber\$2 vessel\$2 reactor\$2)))) and ((drier drying dried dry dries) with (stack stacked stacking stacks))	USPAT	2003/05/30 10:00
148	163	(414/935\$.cc1\$. and (drier drying dried dry dries) with (stack stacked stacking stacks))	USPAT	2003/05/30 10:04
149	158	(414/935\$.cc1\$. and (drier drying dried dry dries) with (stack stacked stacking stacks)) not ((196/744\$.cc1\$. 116/719\$.cc1\$. 414/935\$.cc1\$. and ((drier drying dried dry dries) with (stack stacked stacking stacks))	USPAT	2003/05/30 10:25
150	1	("962667:").PN.	USPAT; EPG; JPO	2003/05/30 10:26

151	1	("5518542").PN.	USPAT; EPO; JPO	2003/05/30 10:27
152	1	("5565034").PN.	USPAT; EPO; JPO	2003/05/30 10:28
153	1	"10031316"	USPAT; EPO; JPO	2003/05/30 10:28